

Review Coverage Assessment Report







Coverage Assessment Report

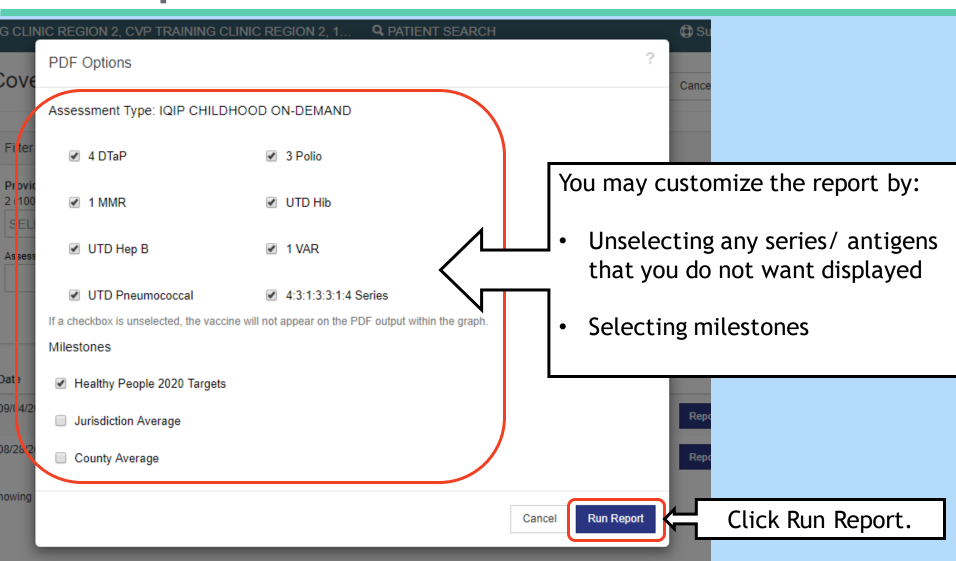


Coverage Assessment Snapshot Reports (1) Learn More Create New Data Snapshot Cancel Filter Options Provider/Clinic: CVP TRAINING CLINIC REGION 2, CVP TRAINING CLINIC REGION 2 (1000) SELECT A CLINIC BY TYPING PROVIDER, CLINIC, VFC PIN, OR X Assessment Type Visit Type ▼ Filter Select Coverage Assessment PDF Format. Date Retained Until Assessment Type 09/04/2019 12/03/2019 IQIP CHILDHOOD ON-DEMAND **② ③** Reports COVERAGE ASSESSMENT EXCEL FORMAT 08/28/2019 08/14/2022 IQIP CHILDHOOD OFFICIAL **3 3** COVERAGE ASSESSMENT PDF FORMAT COVERAGE ASSESSMENT COMPARISON PDF FORMAT Showing 1 to Previous Next → You can also choose to view NOT UTD / MISSING IMM PATIENT LISTING the coverage assessment in MISSED OPPORTUNITIES PATIENT LISTING INVALID DOSE PATIENT LISTING Excel format. PATIENT ROSTER



Coverage Assessment: PDF Options





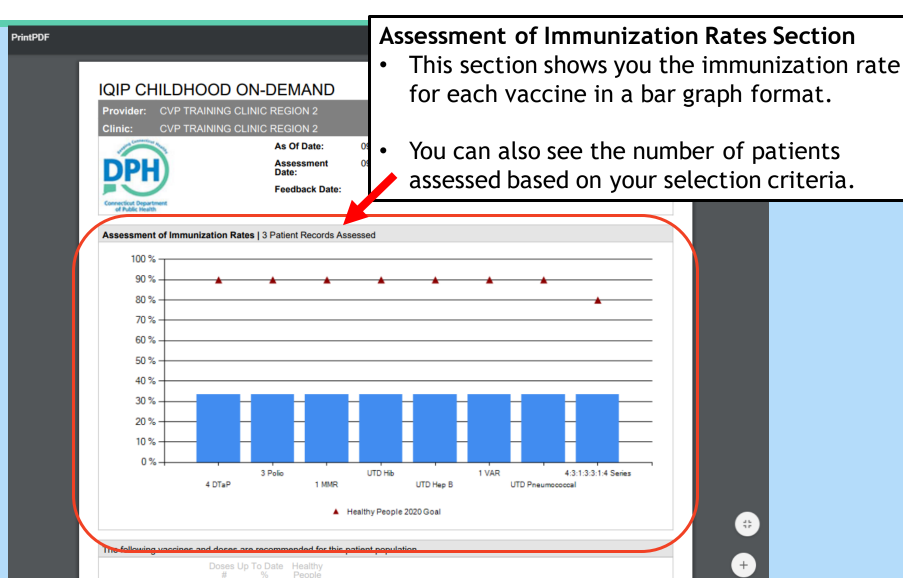


4 DTaP

3 Polio

Coverage Assessment Report





4 valid doses of DTaP

3 valid doses of Polio

33%



Coverage Assessment Report



This section shows you:

- 1. Vaccine
- 2. Number of patients up-to-date
- 3. Percent of patients up-to date for each vaccine and the overall series
- 4. Healthy People goal coverage rates

4	Doses Up			
1	# 2	[%] 3	People	
4 DTaP	1	33%	90%	4 valid doses of DTaP
3 Polio	1	33%	90%	3 valid doses of Polio
1 MMR	1	33%	90%	1 valid dose of MMR
UTD Hib	1	33%	90%	Patient Series Status Complete for Hib
UTD Hep B	1	33%	90%	Patient Series Status Complete for Hep B
1 VAR	1	33%	90%	1 valid dose of VAR
UTD Pneumococcal	1	33%	90%	Patient Series Status Complete for Pneumococcal
4:3:1:3:3:1:4 Series	1	33%	80%	Valid number of doses or Patient Series Status of complete for 4 DTaP, 3 Polio, 1 MMR, UTD Hib, UTD Hep B, 1 Varicella and UTD Pneumococcal

*Patient Series Status Complete is a status defined by the CDSi logic. A patient can achieve a Complete status by meeting all of the ACIP recommendations for the patient series. For some AFIX childhood and adolescent assessments, this status can be achieved with a range of doses depending on the age at first vaccination, the vaccine product administered, and/or patient age.



Coverage Assessment Report



Missed Opportunity Assessment 3 Patient Records Assessed												
	4 DTaP	3 Polio	1 MMR	UTD Hib	UTD Hep B	1 VAR	UTD Pneumococcal	4:3:1:3:3:1:4 Series				
# of Patients with a Missed Opportunity		0	0	0	0	0	0	0				
% of Patients with a Missed Opportunity	0%	0%	0%	0%	0%	0%	0%	0%				

* Missed Opportunities:

Patient has not received the appropriate number of doses to meet the AFIX assessment measurement requirement and WAS eligible to receive the vaccination on the date of the last immunization visit (includes influenza). Eligibility is defined by the recommended date in the vaccination forecast.

Patient has not received the appropriate number of doses to meet the AFIX assessment measurement requirement, WAS eligible to receive the vaccination on the date of the last immunization visit, AND received an incorrect dose of vaccine (includes influenza) that resulted in an "incorrect vaccine administration"

Patient has an exemption or refusal noted for the specified vaccine.

Missed Opportunity Assessment Section

This section shows number and percent of patients with missed opportunities for each vaccine and the overall series.



How To Get Help



- Click on the located at the top of the page to get a description of whichever screen you are on.
- Some pages have a Learn More link. Click on this to see short "How to" videos. These appear on a separate page so you can play videos while navigating through CT WiZ.
- Visit the CT WiZ training page <u>here</u>. The training page has numerous documents and step by step videos to help you.
- Still can't find an answer to your question? After you exhausted all the above options, submit a help desk ticket to get the quickest answer. You may do so here.

